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




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







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






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Reducing Uncertainties in Production Forecasts by Constraining Geological Modeling to Dynamic Data









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History Matching of Object-Based Stochastic Reservoir Models

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Reconciling Prior Geologic Information With Production Data Using Streamlines: Application to a Giant Middle-Eastern Oil Field

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In Search of an Optimal Parameterization : An Innovative Approach to Reservoir Data Integration






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History Matching Using a Streamline-Based Approach and Gradual Deformation

SPE eLibrary Page 1 History Matching Using a Streamline-Based Approach and Gradual Deformation Y. Gautier, B. Noetinger, and F. Roggero, Inst. Français du Pétrole Summary Reservoir engineers often have to deal with history-matching problems. This is time-consuming because of the many numerical simulations that have to be run and also because of the size of the models. Optimization, coupled with gradient-based methods, enables engineers to find efficiently a reservoir representation that respects all static and dynamic data. Nevertheless, for multiphase flow or for compositional problems, only relatively small models can be handled with a

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Streamline-Based Method With Full-Physics Forward Simulation for History-Matching Performance Data of a North Sea Field

SPE eLibrary Page 1 Streamline-Based Method With Full-Physics Forward Simulation for History-Matching Performance Data of a North Sea Field Bijan Agarwal, SPE, Dubai Petroleum Co., and Martin J. Blunt, SPE, Imperial College London Summary We present a method for history-matching production data using a streamline simulation that captures all the pertinent physics, including compressible three-phase flow with gravity. We use an approach based on the assumption of 1D flow along streamlines to find the sensitivity of water flow rate at production wells to changes in permeability. Although the computation of the sensitivities is approximate, we show,

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Full-Physics, Streamline-Based Method for History Matching Performance Data of a North Sea Field

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